

DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Kathleen Clarke **Executive Director** Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

May 29, 2001

TO:

Minerals File

801-538-7223 (TDD)

FROM:

Lynn Kunzler, Senior Reclamation Specialist

RE:

Site Inspection, Lanny Jensen, Cream Time Quarry, S/039/009, and Phyllis Bown,

Mayfield Quarry S/039/011, Sanpete County, Utah

Date of Inspection:

April 25, 2001

Time of Inspection:

10:30 a.m.

Conditions:

Clear, warm

Participants:

Zack Jensen, Cream Time Quarry; Danny Bown, Mayfield Quarry; John Blake,

SITLA; and Lynn Kunzler, DOGM

Purpose of Inspection: Document site conditions and establish markers between the Cream Time and

Mayfield Quarries.

Both of these sites are active, with a common lease boundary (both have SITLA mineral leases). The disturbed area of each quarry extends to the lease boundary. The main purpose of this inspection is to determine, and have markers placed on the ground that identities the lease boundary.

Currently, a road exists between the two quarry pits. Both operators believe that this road is approximate to the lease boundary. It was agreed upon by all present that metal t-posts would be placed along the western side of this road to establish a boundary line between the two operations. Mr. Bown agreed to have the posts installed within the next week, so that during the next inspection, the GPS could be used to identify the location of the posts.

The Mayfield quarry was estimated to be approximately 2 acres in size and the Cream Time Quarry appeared to be at or slightly over 5 acres in size. Mr. Jensen was cautioned about further expanding the operation until a Large Mining Notice was submitted and approved, or until reclamation work is completed on a portion of the current disturbed area.

jb

cc: John Blake, SITLA

> Lanny Jensen, Cream Time Quarry Danny Bown, Mayfield Quarry

S39-09 and s39-11-insp.